

## **LISTING OF THE CLAIMS**

*The following listing of claims replaces all prior claim listings and versions in the application:*

1.     **(Currently Amended)**     A gateway for connecting a first network and a second network using a signal format different from that of the first network, said gateway comprising:
  - a conversion section operable configured to convert a first signal used in the first network to a second signal used in the second network, and the second signal used in the second network to the first signal used in the first network, when communication is performed between a terminal connected to the first network and a terminal connected to the second network;
  - a detection section operable configured to detect as conversion-process information a time said conversion section spent to convert the first signal or the second signal; and
  - a network-connecting section operable configured to connect to at least one of the first network and the second network and operable configured to transmit the conversion-process information to a fee-charging system of the first network or to a fee-charging system of the second network.
  
2.     **(Original)**     The gateway according to claim 1, wherein said conversion section converts at least one of a call-control signal generated by call-connection signaling, an audio signal generated by an audio CODEC and a video signal generated by a video CODEC.
  
3.     **(Currently Amended)**     The gateway according to claim 2, wherein said conversion section comprises a signaling gateway unit which converts configured to convert the call-control signal and a media gateway unit which converts configured to convert the audio signal and the video signal, wherein said detecting section detects the conversion-process information used in a conversion process in the media gateway unit.
  
4.     **(Original)**     The gateway according to claim 2 or 3, wherein the conversion of the call-control signal is conversion between a Q.931 signal and an SIP signal, the conversion of the audio signal is conversion between an AMR bit stream and a G.723.1 signal, and the conversion of the video signal is conversion between an MPEG4 bit stream and an H.263 signal.

**5. (Currently Amended)** A system for charging fees for communication between networks of different types, said system comprising:

a first terminal **operable configured** to perform a call control, the first terminal being connected to a first network;

a second terminal **operable configured** to respond to the call control performed by the first terminal, the second terminal being connected to a second network; and

a gateway **operable configured** to connect the first network and the second network using a second signal format different from a first signal format used by the first network, the first network comprising a fee-charging system;

the gateway **converts configured to convert** a first signal of the first signal format from the first network to a second signal of the second signal format of the second network and **transmits to transmit** the second signal to the second network, **converts to convert** the second signal from the second network to the first signal of the first network and **transmits to transmit** the first signal to the first network, **detects to detect** as conversion-process information a time spent **to convert converting** the first signal or the second signal and **transmits to transmit** the conversion-process information to the fee-charging system, and

the fee-charging system **performs configured to perform** a fee-charging process in accordance with the conversion-process information, to charge a fee for a user of the first terminal.

**6. (Original)** The system according to claim 5, wherein the gateway detects the conversion-process information after the first terminal and the second terminal have been connected to each other.

**7. (Original)** The system according to claim 5, wherein the gateway detects the conversion-process information about at least one of a signal generated by an audio CODEC and a signal generated by a video CODEC.

**8. (Currently Amended)** A method of charging fees for communication between networks of different types, comprising the steps of:

connecting a first network and a second network using a signal format different from that of the first network by means of a gateway **operable configured** to convert a first signal from a first terminal connected to the first network to a second signal suitable for the signal format of

the second network and to convert the second signal from a second terminal connected to the second network to the first signal suitable for the signal format of the first network;

detecting as conversion-process information a time spent to convert the first or second signal, said first or second signal having been transmitted after the first terminal and the second terminal have been connected to each other by the gateway;

transmitting the conversion-process information to a fee-charging system of the network to which the first terminal or the second terminal that is a calling side is connected, by the gateway; and

charging a fee for a user of a calling-side terminal, the calling-side terminal being one of the first terminal and the second terminal, said fee being fixed or calculated on a basis of communication time based on the conversion-process information by the fee-charging system.

**9. (Original)** The method according to claim 8, wherein the conversion-process information includes at least one of the time spent to convert signals in an audio CODEC and video CODEC and the amount of data converted therein.